

CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

1. (Cancelled)

2. (Previously Presented) The method according to Claim 3, wherein the beam/jet cutting is performed by a method selected from the group consisting of laser beam, waterjet or electron beam cutting.

3. (Currently Amended) A method for producing a tubular spring in the form of a hollow body, for preloading a piezoelectric actuator element of an actuator unit of a fuel injector, comprising: the step of providing a thin-walled seamless drawn steel tube, ~~with-a said tube having~~ plurality of regularly disposed oblong cutouts by means of beam/jet cutting, wherein during beam/jet cutting a filler suitable to provide for a defined shaping of the beam/jet outlet edge and prevent damage to the opposite side is inserted in the hollow body, wherein a minimum distance between adjacent cutouts of two rows is greater than 0.3 times and less than one time the wall thickness of the cylindrical hollow body of the tubular spring.

4. (Previously Presented) The method according to Claim 3, wherein a longitudinal extension direction of each cutout is in each case essentially oriented perpendicularly to a cylinder center line of the tubular spring.

5. (Previously Presented) The method according to Claim 3, wherein the cutouts are disposed in rows, the cutouts of adjacent rows each being laterally offset to one another.

6. (Cancelled)

7. (Previously Presented) The method according to Claim 3, wherein the seamless drawn steel tube used for the tubular spring has a thickness of less than 1.0 millimeters.

8. (Previously Presented) The method according to Claim 3, wherein a spring steel is used as the material of the seamless drawn steel tube used for the tubular spring.

9. (Previously Presented) The method according to Claim 3, wherein the tubular spring is provided with cutouts which more specifically have dumbbell-shaped outlines with a narrowed-down central area.

10-17. (Cancelled)